Fig. 1C

52

30

112

110

114

34A

34B

40

## Fig.1D 26 Fig.1E Fig.1F 26\ Fig.1G 26 Fig.1H 36^

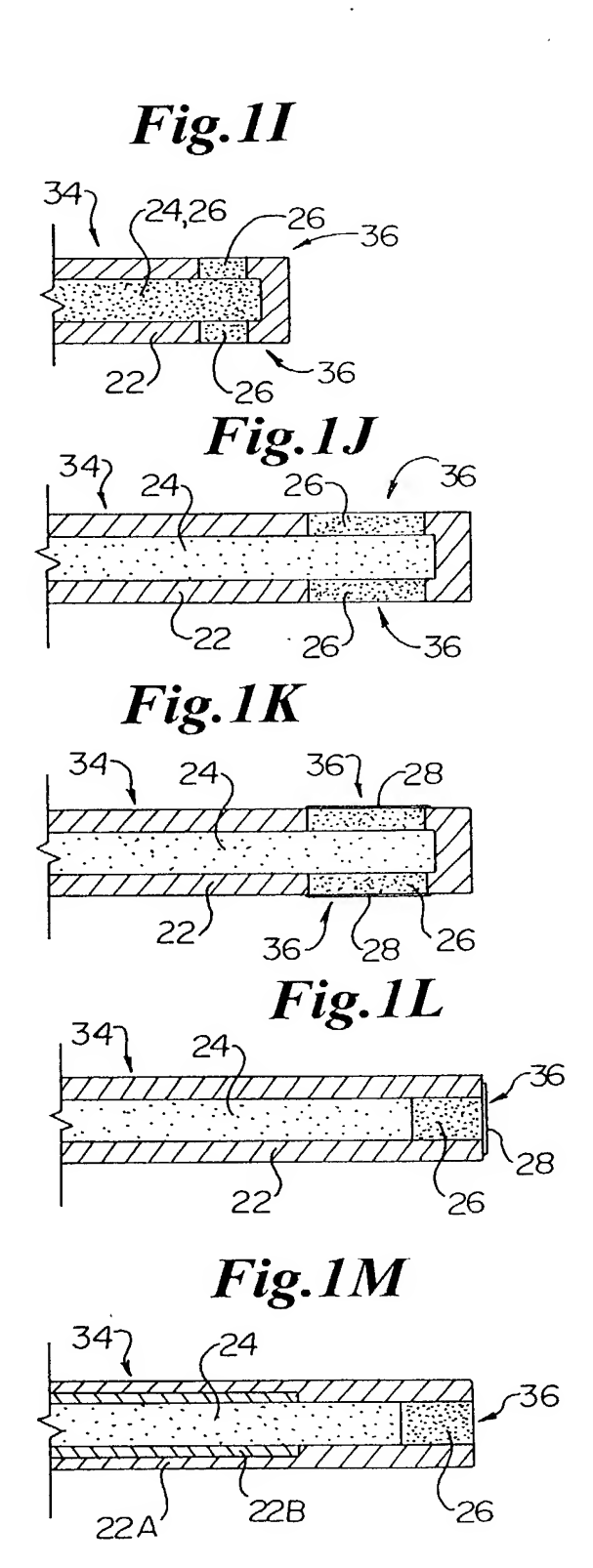


Fig.2A

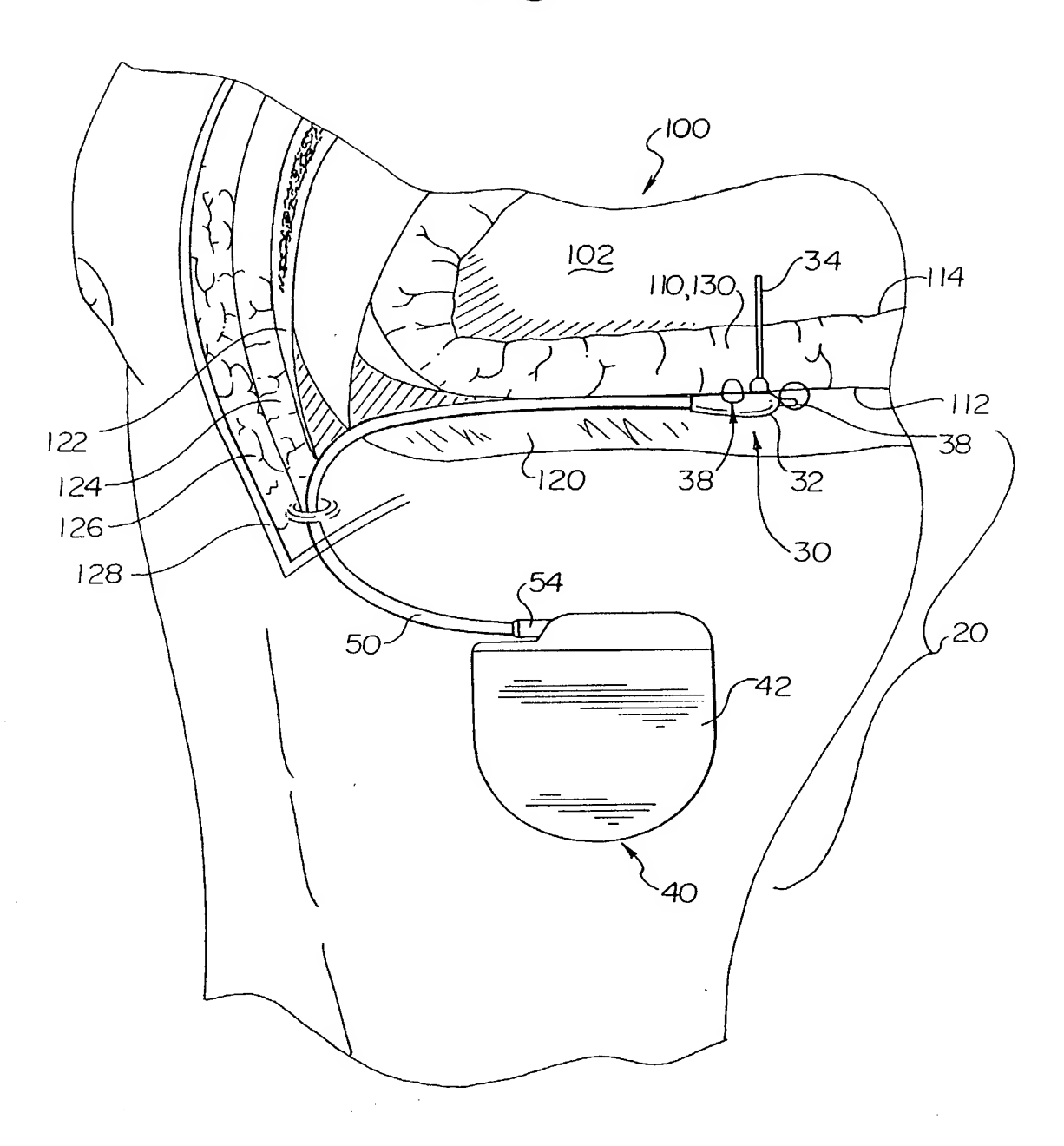


Fig.2B

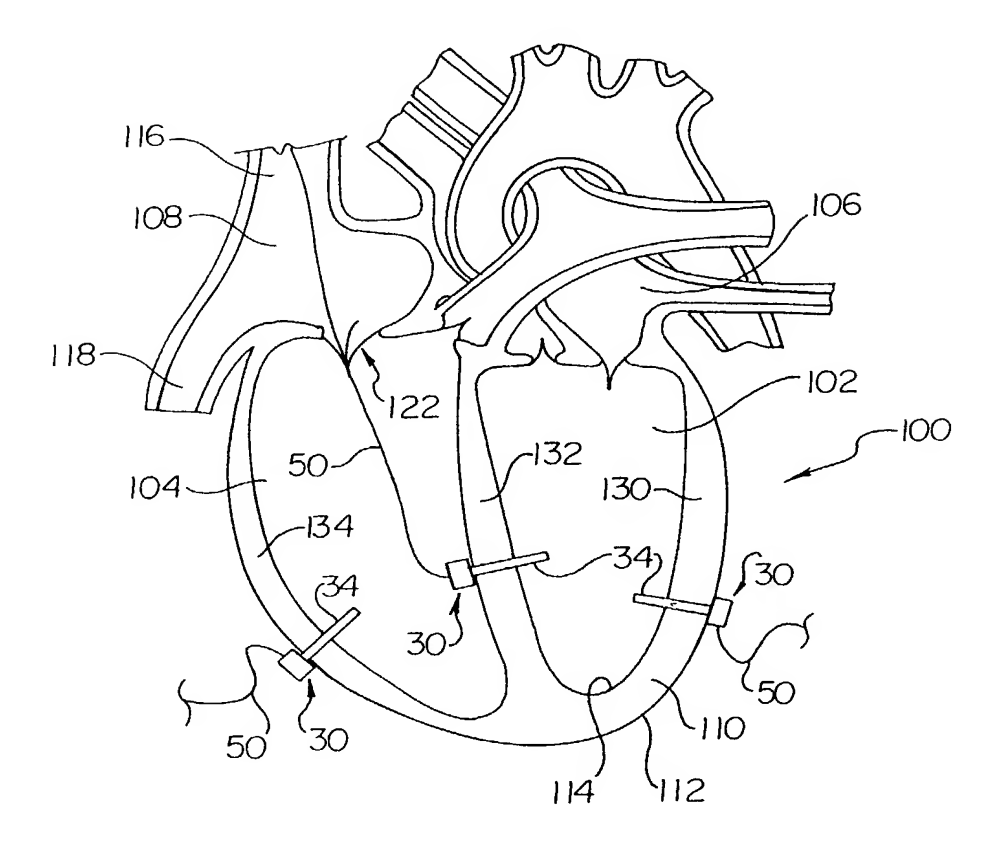


Fig.3A

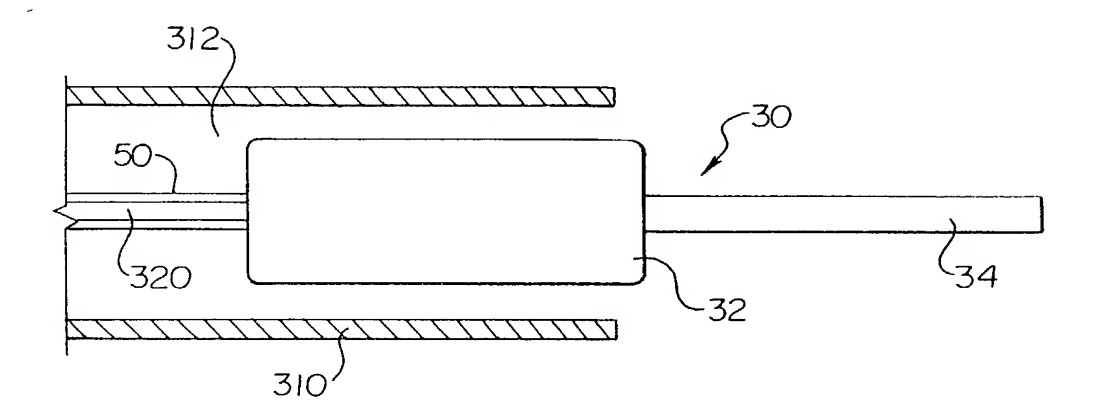
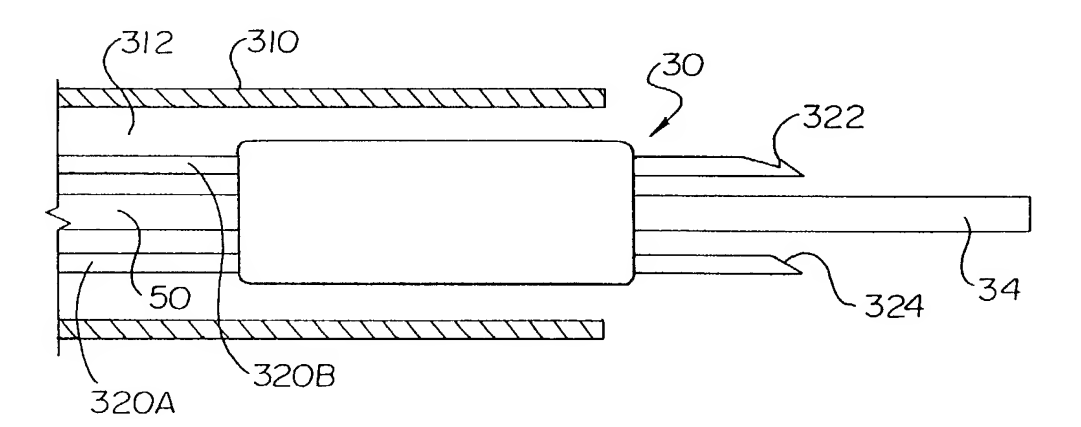


Fig.3B



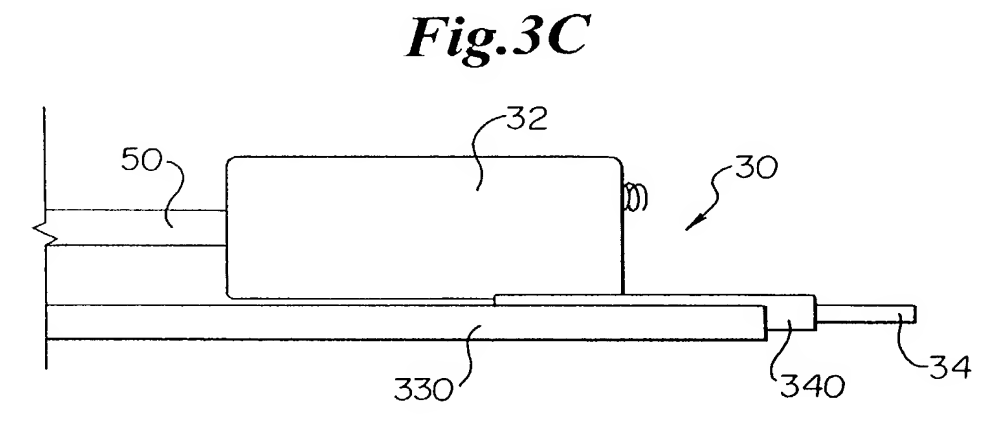


Fig.4A

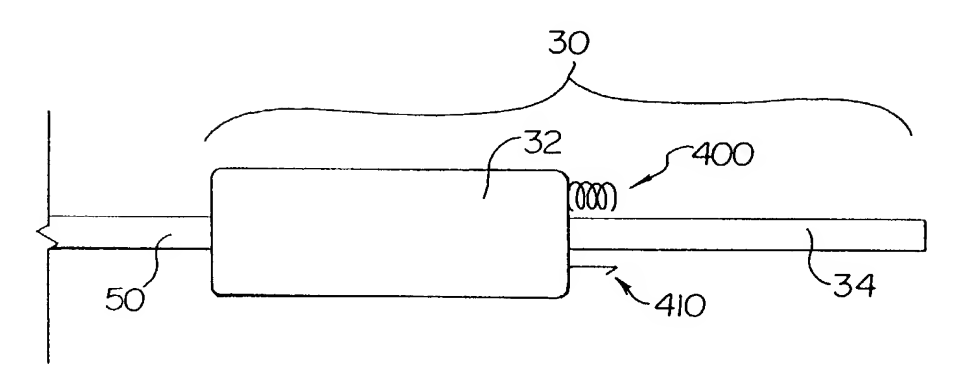


Fig.4B

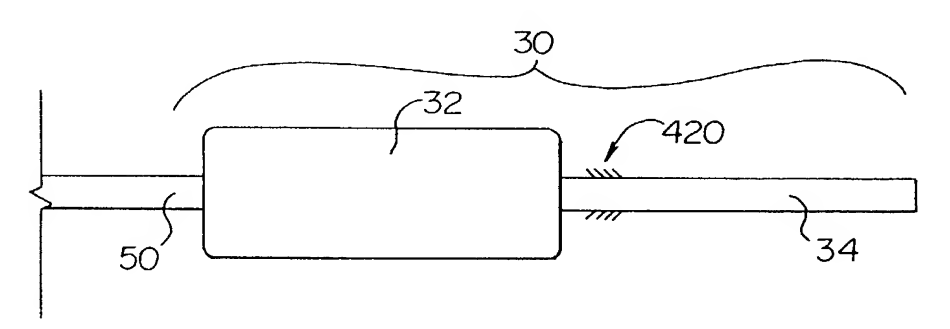


Fig.4C

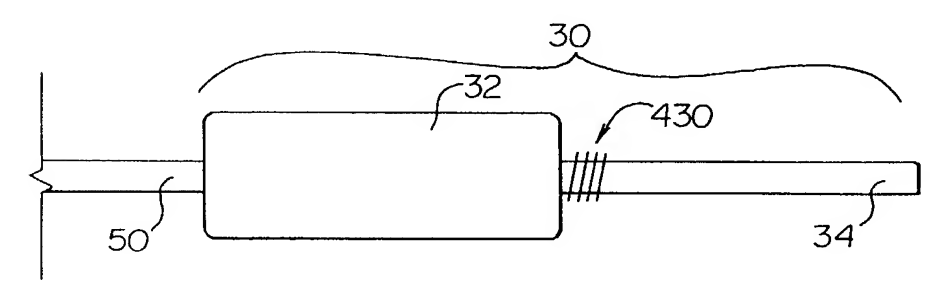


Fig.4D

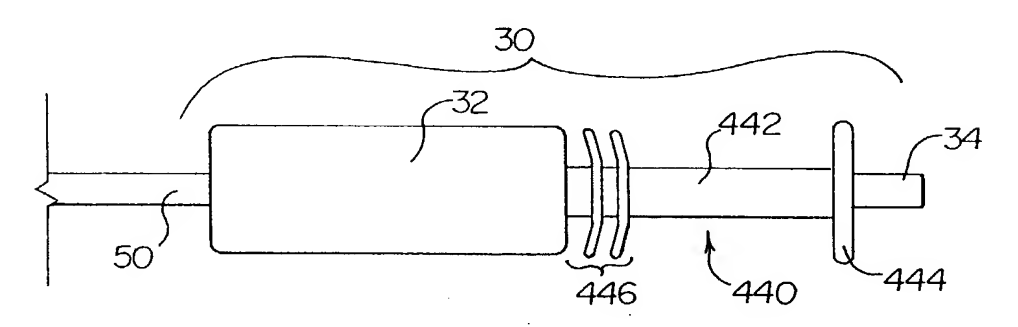


Fig.5A

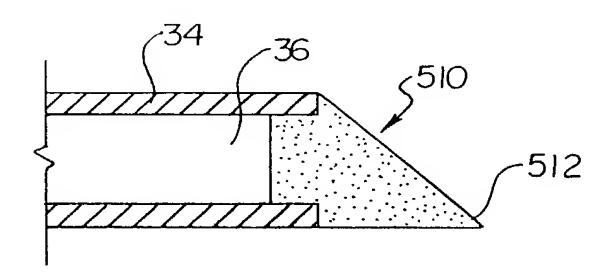


Fig.5B

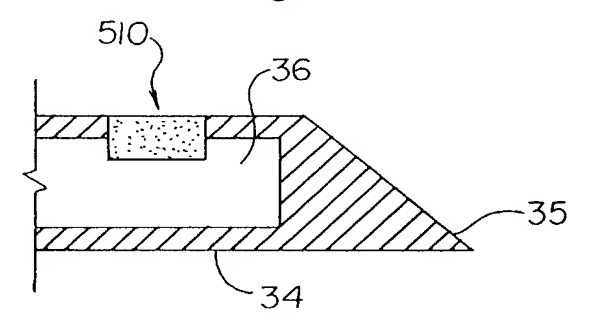
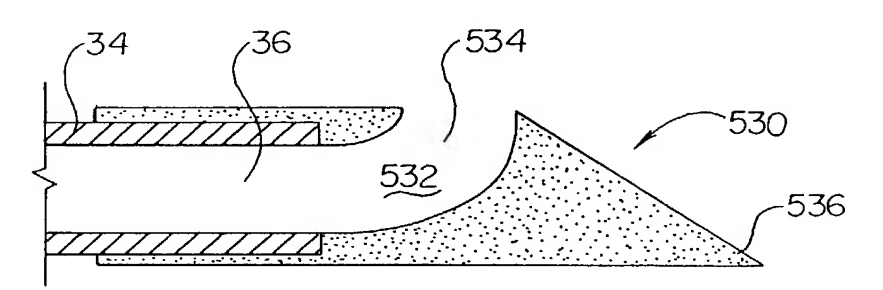
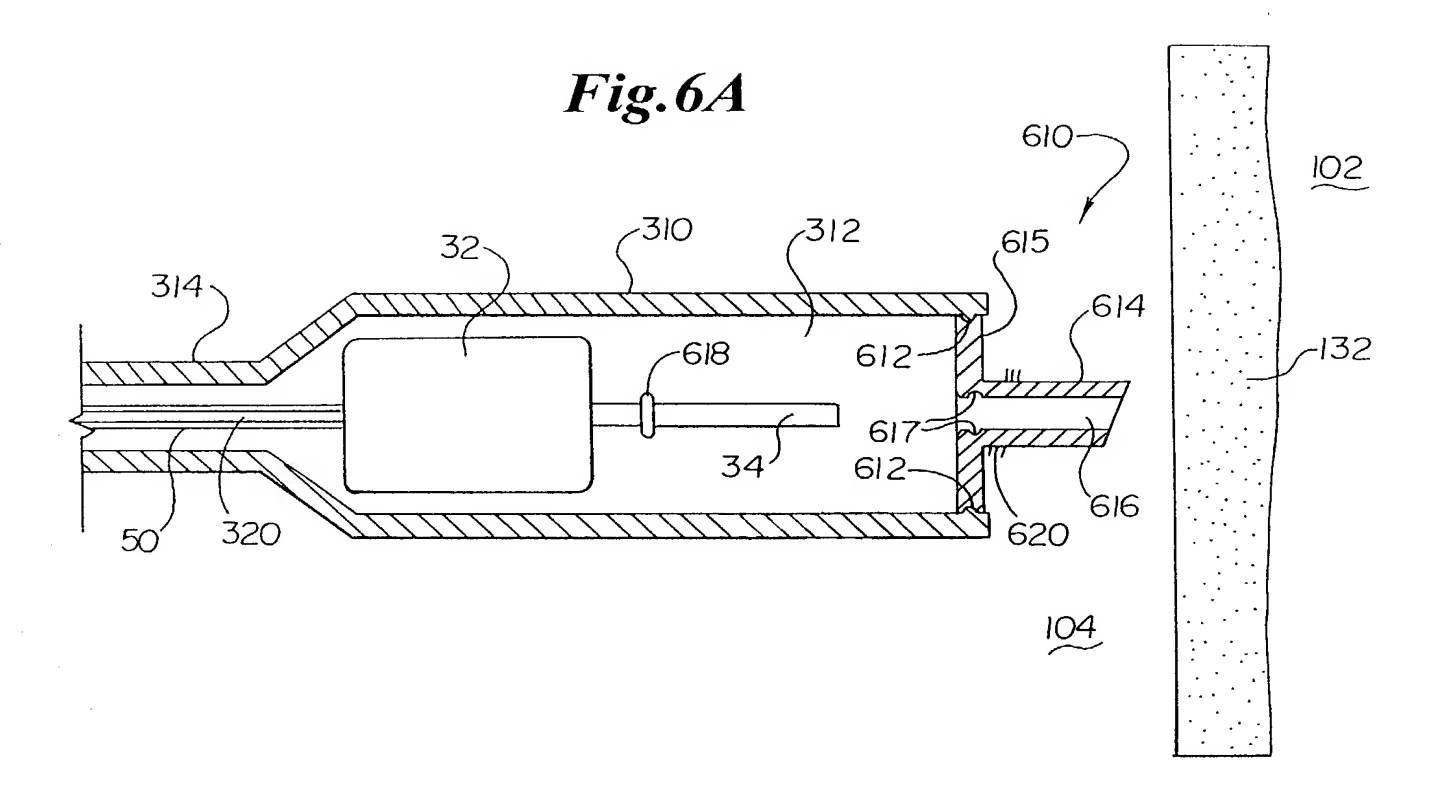
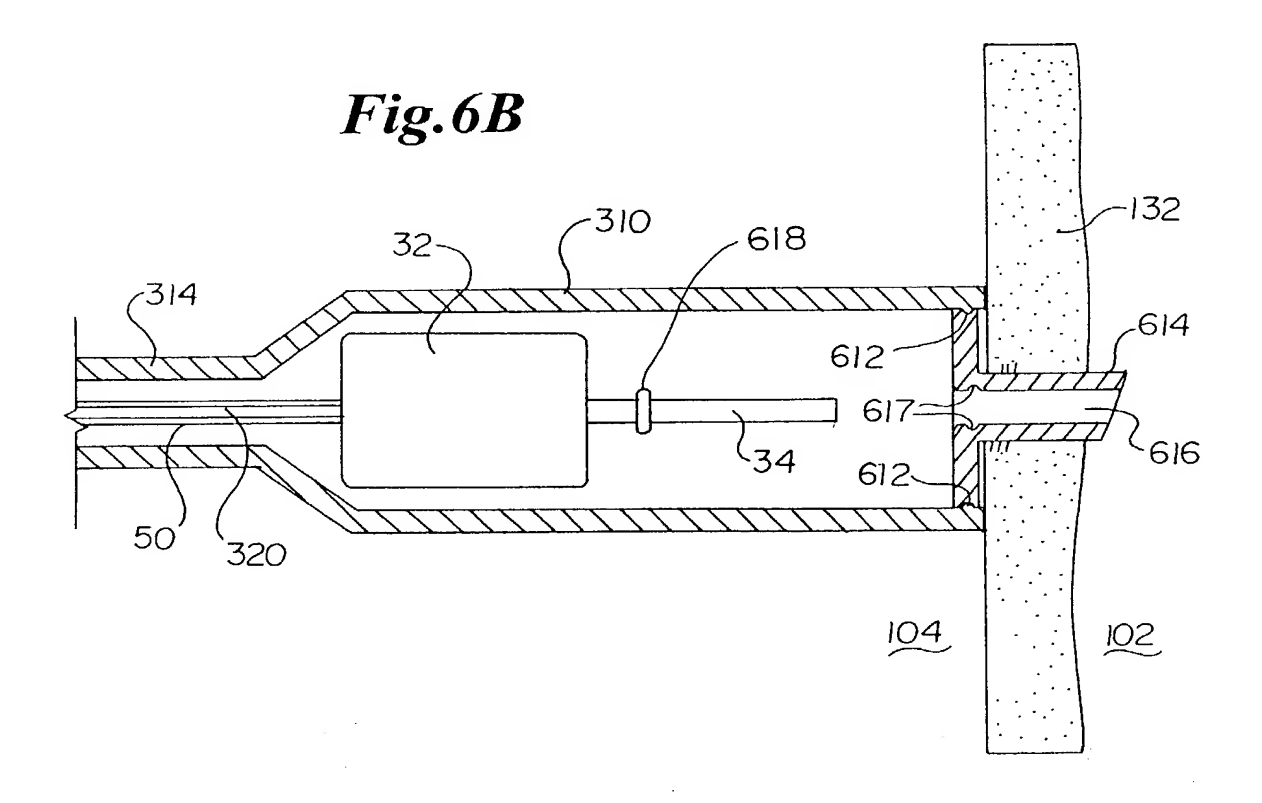
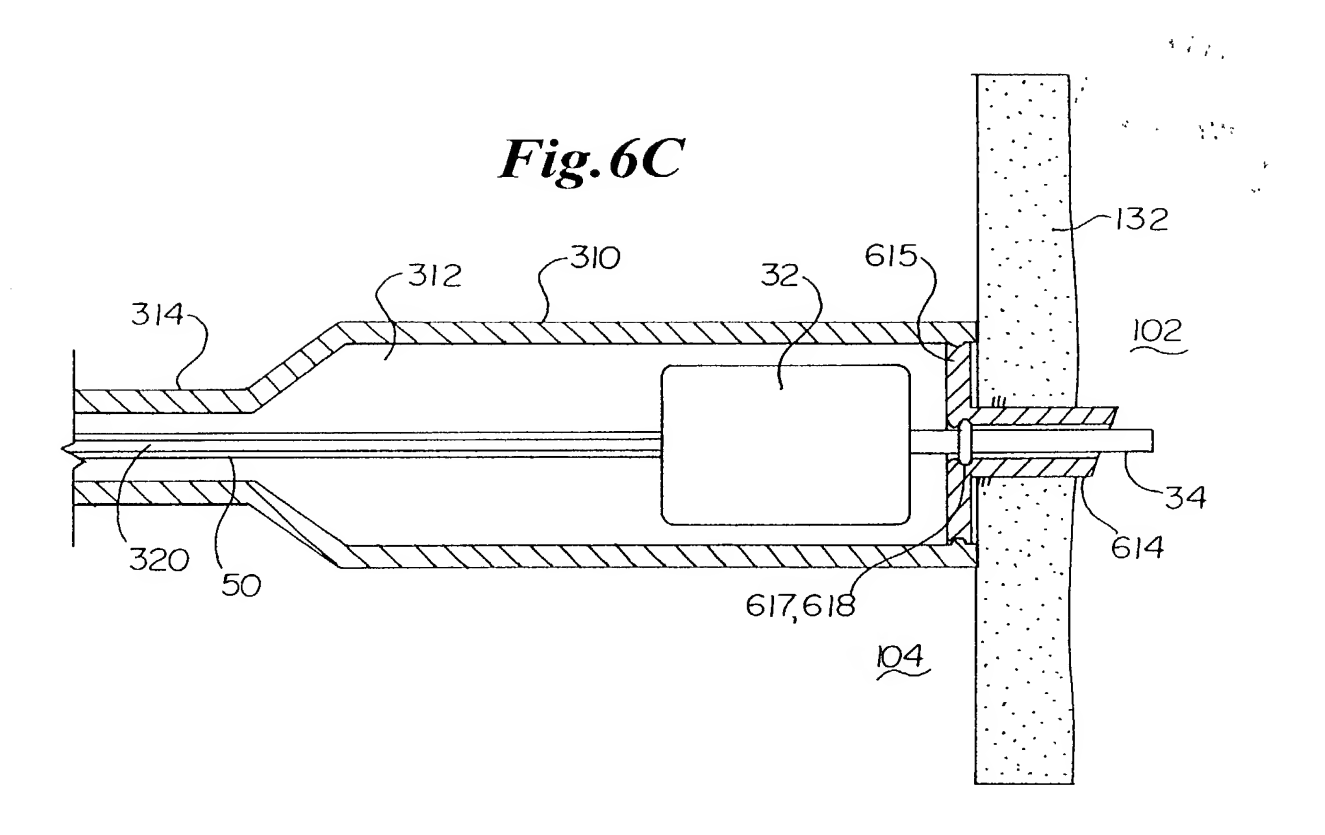


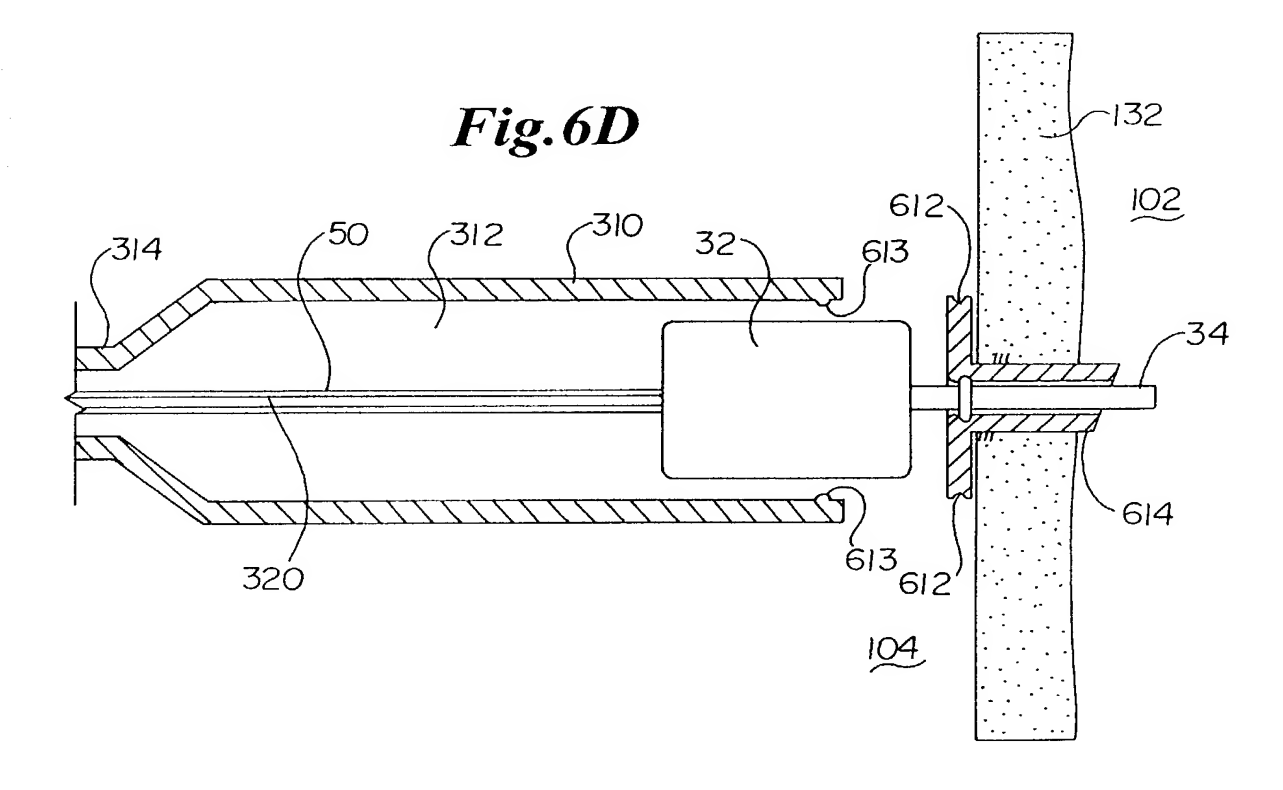
Fig.5C











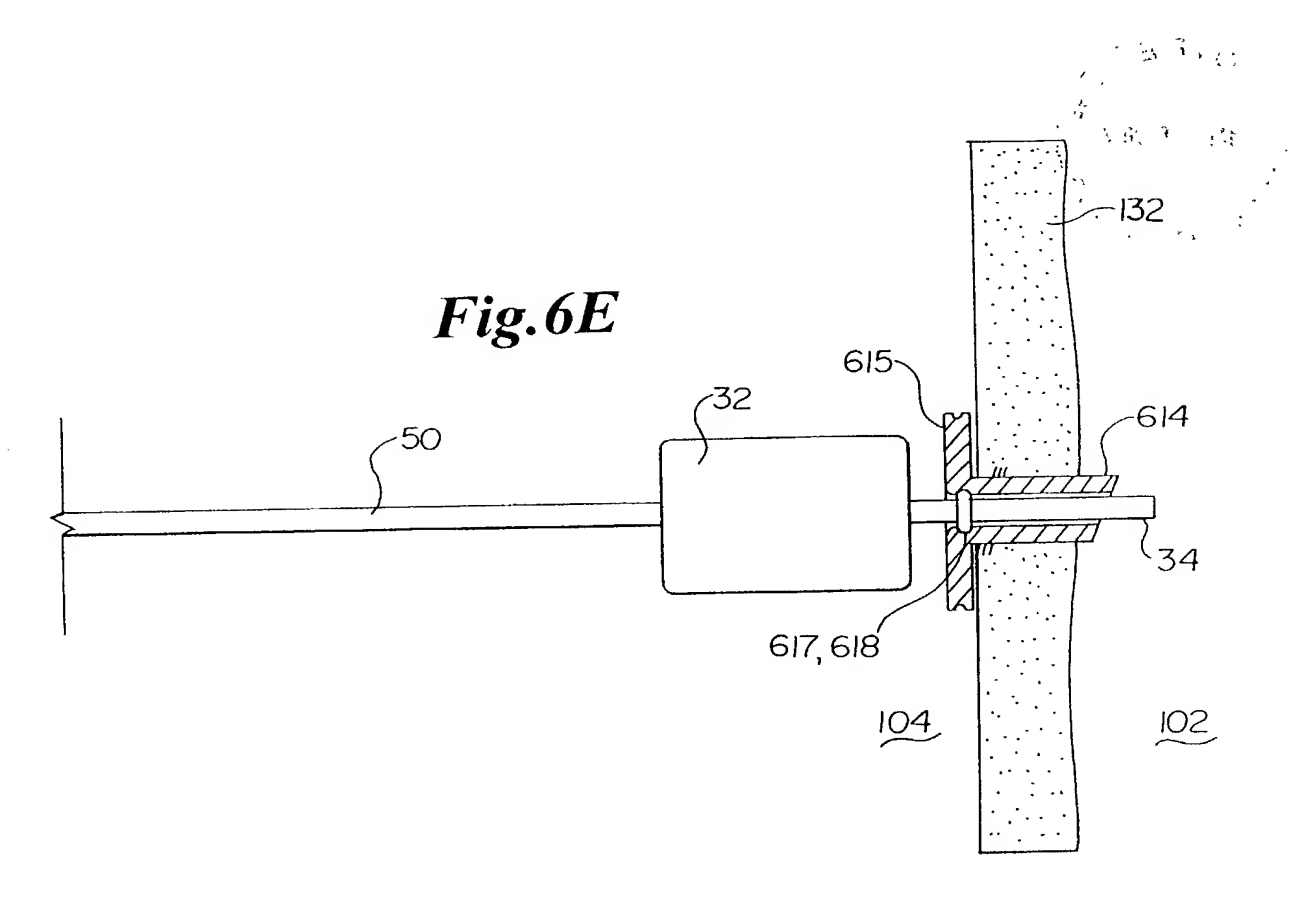


Fig.7A

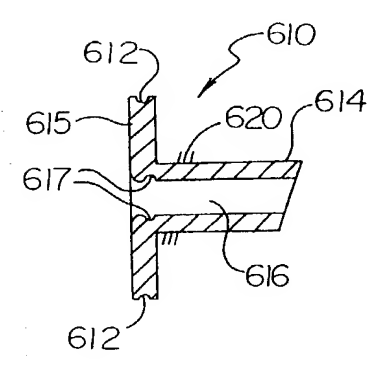


Fig. 7B

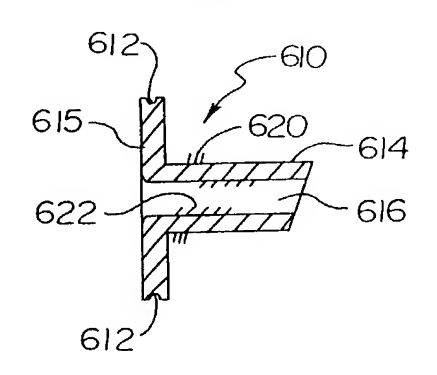
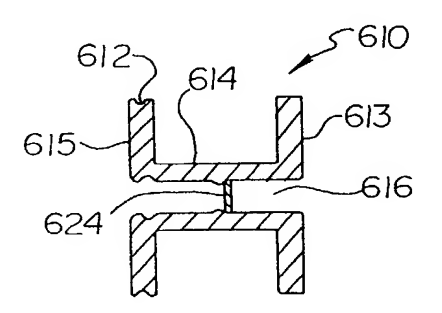


Fig.7C



- 11 ()

1.34

Fig.8

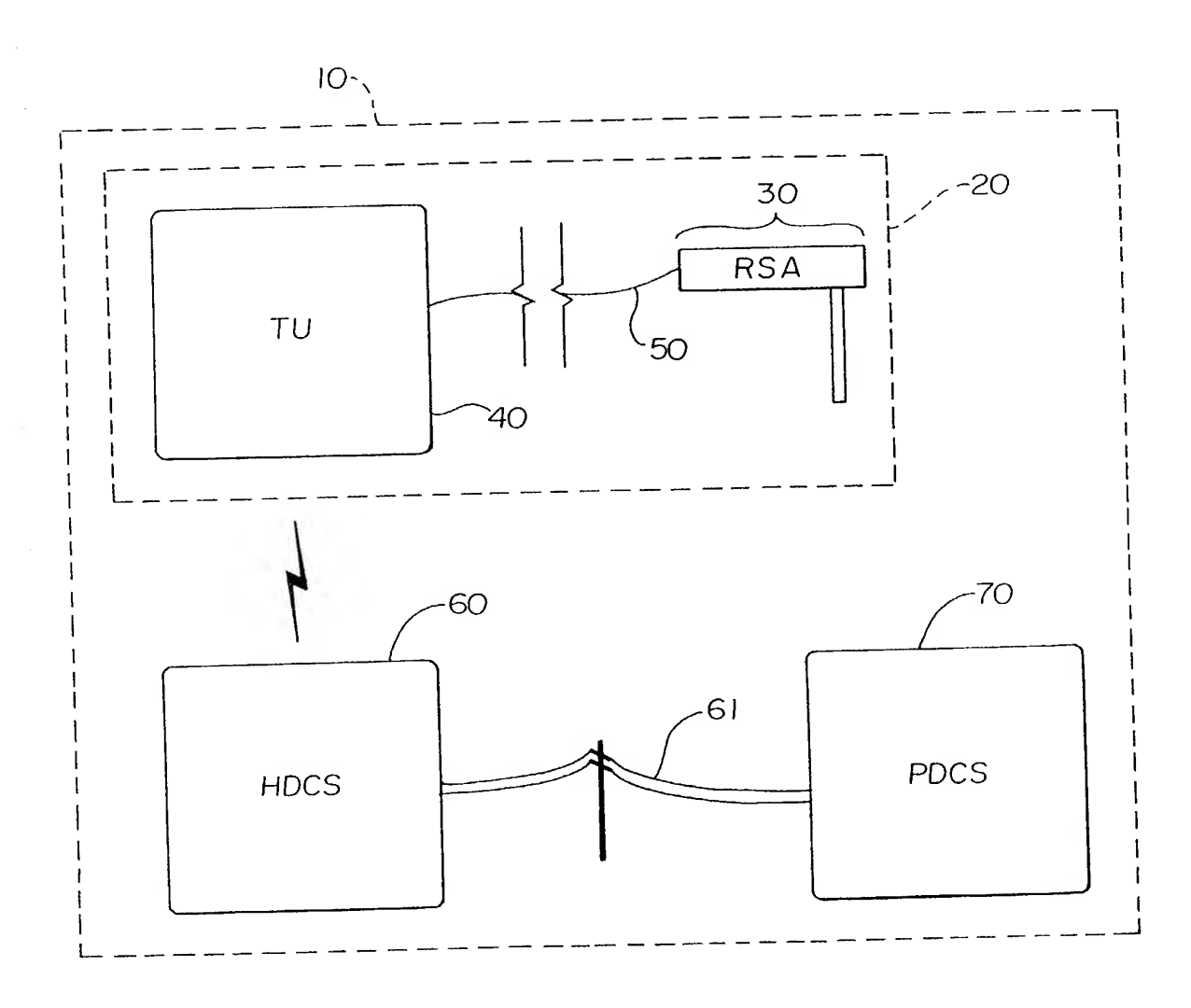


Fig.9

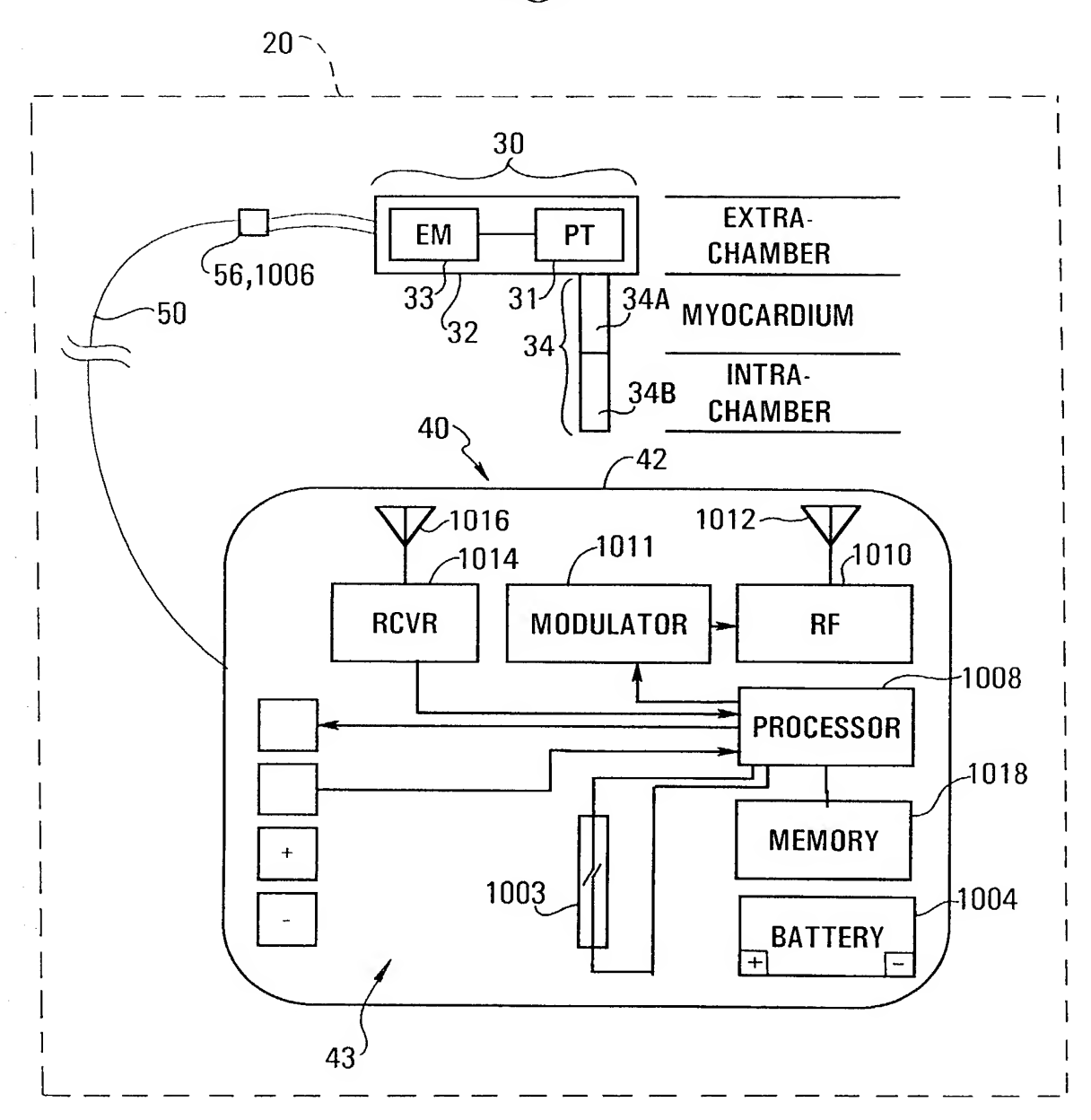


Fig. 10 1050~ 60~ 10527 **DISPLAY** -1068 -1056 RF μP **MODULE** 1058 **MEMORY** 1054~ BARO-MODEM **METER** 

Fig. 11

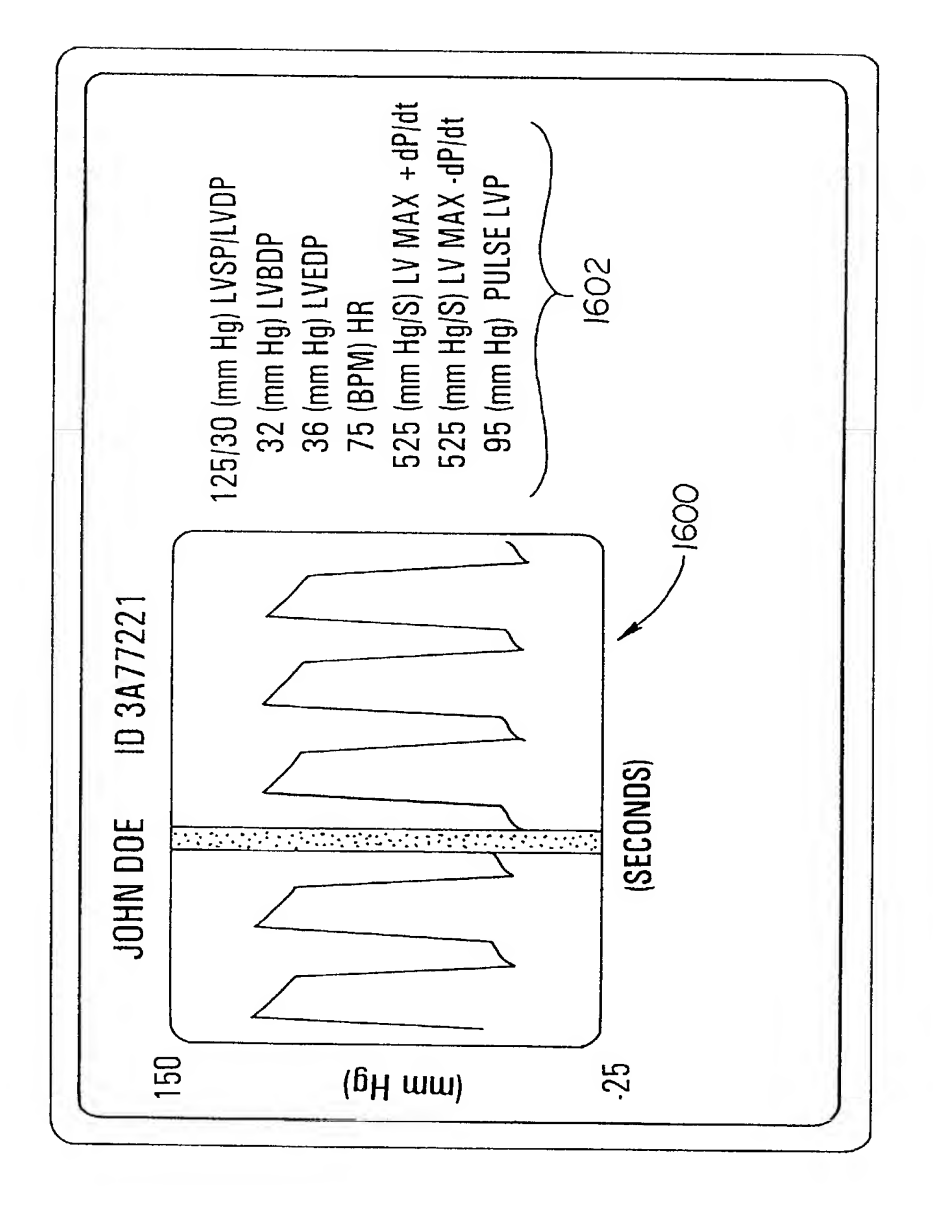


Fig.12

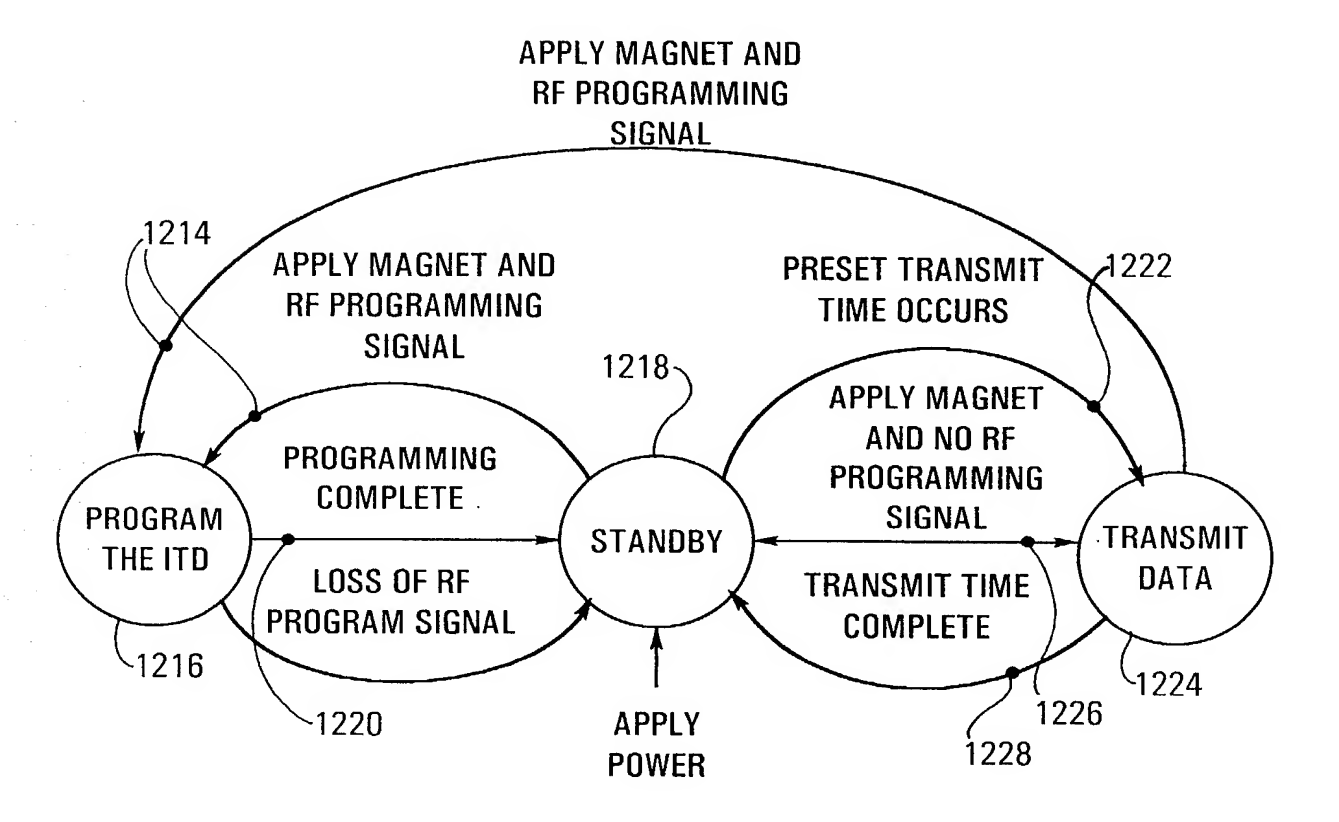


Fig.13

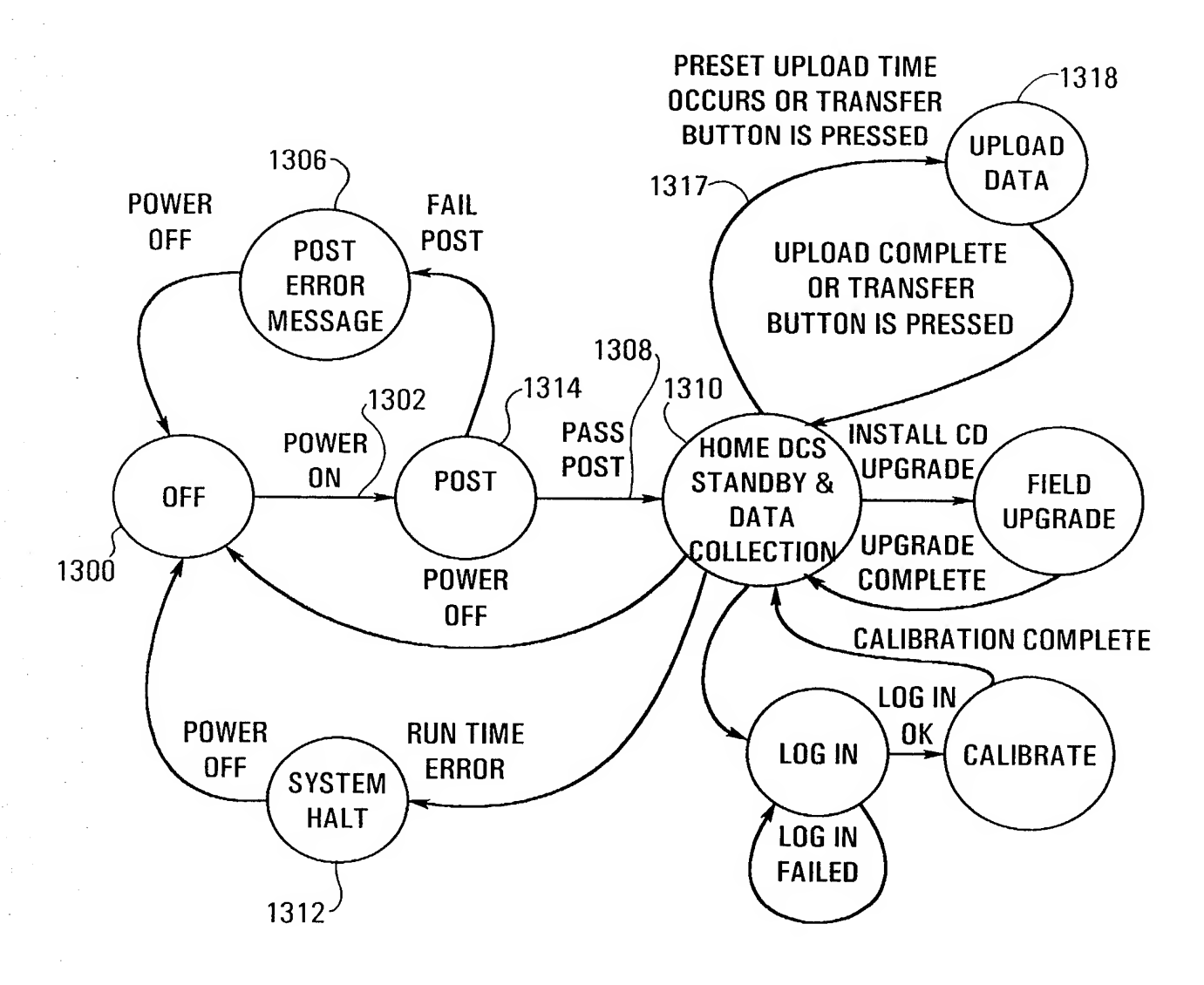


Fig. 14

